

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE: A	Application of Jeff T. HUTCHINS et al.	
Serial No	o.: To be assigned	Art Unit:
Filing Da	ite: Concurrently herewith	Examiner:
	Superficial Zone Protein-Binding Molecules and Uses Thereof	
P.O. Box	sioner for Patents (1450 ria, VA 22313-1450	
	INFORMATION D	ISCLOSURE STATEMENT
	ts request that the references identified on F r and officially made of record in accordanc	Form PTO-1449 appended hereto be considered by the se with the provisions of 37 CFR 1.97
[X]	(37 CFR 1.98(d)) A copy of the International Search Report w submitted herewith. All of the publications	parent application Serial Nois which issued on International Application No is cited in the International Search Report are listed on the iderstand that copies have been supplied to the U.S. Patent
A. [X]	filing date of the above application	nent submitted herewith is being filed within three months of the a or date of entry into the national stage of an international ate of a first Office action on the merits, whichever event
OR []		ement submitted herewith is being filed before the mailing ling of a Request For Continued Examination under 37
B. []	filing date of the above application or t	, ¹ ,
[]		n of information contained in this Information Disclosure in from a foreign patent office in a counterpart foreign prior to the filing of this statement.
[]	Applicant elects the option to pay the fe Disclosure Statement under § 1.97(c) (\$	ee set forth in 37 CFR 1.17(p) for submission of an Information \$180.00).

Atty. Docket No. PU3851US3

C.	[]	The Information Disclosure Statement transmitted herewith is being filed after a final action under § 1.113, or a notice of allowance under § 1.311, whichever occurs first, but before the payment of the issue fee. Also enclosed is a copy of the International Search Report which Issued on International Publication No.
	In accor	dance with the requirements of 37 CFR 1.97(d):
	[]	Applicant hereby certifies that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement. [or]
`	[]	Applicant hereby certifies that no item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to my knowledge after making reasonable inquiry, no item of information contained in this Information Disclosure Statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of this statement; and
	[]	The petition fee set forth in § 1.17(i)(1) (\$180.00) is submitted herewith.
[X]		harge any required fees to Deposit Account No.07-1392. cate copy of this paper is attached.

Respectfully Submitted,

Attorney of Record: Michael M. Conger

Registration No. 43,562

Date: 17 February 2004

GlaxoSmithKline

Corporate Intellectual Property 5 Moore Drive, P.O. Box 13398

Research Triangle Park, NC 27709-3398

Telephone: (919) 483-2474 Facsimile: (919) 483-7988

FORM PTO		DISCLOSURE ST	ATEMENT		ATTORNEY DOCK	ET NO.	SERIAL NO.	
INTORNA	11011	DISCLOSURE ST	ATEMENT		PU3851US3 To be assigned APPLICANT			
					Jeff T. HUTCHINS	et al.		
					FILING DATE		GROUP	
					Concurrently herew	ith	<u></u>	
		 	U.S. P	ATENT DO	OCUMENTS			
Examiner Initials		Patent Number	Issue Date		Name	Class	Subclass	Filing Date If Appropriate
		·						<u> </u>
							-	
							 	
		<u> </u>				<u> </u>	 	
		•	C	ontinue on p	age _	l		
					DOCUMENTS			
		Document Number	Publication Date		Country	Class	Subclass	Translation Yes No
	1.	WO 00/64930	11/02/2000	WIPO				
								_
	<u> </u>	-			·		<u> </u>	
	 							
	<u></u>						 	-
-				-			-	
							_	
				ontinue on p				
	2.	OTHER DOCUM	IENTS (Includi	ng Author,	Title, Journal-Date, Panones can induce full e	age Numb	er, Etc.)	
	2.	leading to matrix	calcification." <i>In</i>	urnal of Ro	ne and Mineral Researc	xpression (h 11/1)-1/	oi enonarocyte n 15-113 (1996)	урегиорпу
	3.	Ikegawa et al., "Is genes," Cytogene	solation, characte	rization and	mapping of the mouse	and humar	PRG4 (proteog	lycan 4)
	4.	Jay et al., "Lubric	in is a product of	f megakaryo	cyte stimulating factor	gene expre	ssion by human	synovial
	5.	Introdiasts, Inc.	<i>Journal of Kneun</i> Joan of Jubricin o	natology 21(3):594-600 (Mar. 2000) al zone protein (SZP): p). araduata at	· macalianiaata a	timelatime
	J [.]				ial fibroblasts and artic			
		chromosome 1q2	5," Journal of Or	topaedic Re	search 19(4):677-687 (.	Jun. 2001)		· · -
	6.	Robbins et al., "Ir	nmortalized hum	an adult arti	cular chondrocytes mai	ntain cartil	age-specific phe	notype and
	7				eumatism 43(10):2189-			
	7.	agents claiming 'c	micai, biochemic	ai and imagi	ing methods of assessin " Osteoarthritis and Ca	g osteoarth rtilage 2/1	iritis and clinical	trials with
-		agones chaining (on a omoquiatii	activity,	osicourini ins ana Ca	. muge 4(1	7.1-23 (ivial. 19)	· ¬ J.
			-	4			-	
	<u> </u>							
			<u> </u>		 			
	-	 					•	
	Ь		C	ontinue on p	page			
EXAMINER		·			<u> </u>	DATE C	ONSIDERED	
					s in conformance with l			

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 7-80) PATENT AND TRADEMARK OFFICE LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)			-80)	ATTORNEY DOCKET NO.: PU3851US3 SERIAL NO. To be Assigned					
				APPLICANT: Hutchins et al.					
				FILING DATE: Concurrently herewit	GROUP:				
				U.S. PATENT DOCUMENTS		•			
EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
					<u></u>				
				FOREIGN PATENT DOCUMENTS					
	А	WO 98/08949	03/05/98	Larsen et al.					
-	<u> </u>				·				
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
	В	Aydelotte, M.B. and Kuettner, K.E. "Differences between sub-populations of cultured bovine articular chondrocytes. I. Morphology and cartilage matrix production," <i>Connect Tissue Res.</i> 18:205-222 (1988)							
	С	Aydelott, M.B. and Juettner, K.E. "Differences between sub-populations of cultured bovine articular chondrocytes. II. Proteoglycan metabolism." Connect Tissue Res. 18:223-234 (1988)							
	D	Flannery, C.R. et al. "Articular cartilage superficial zone protein (SZP) is homologous to megakaryocyte stimulating factor precursor and is a multifunctional proteoglycan with potential growth-promoting, cytoprotective, and lubricating properties in cartilage metabolism." <i>Biochem. Biophys. Res. Commun.</i> 254(3):535-541 (1999)							
	E	Kilpatrick, K.E. et al. "Rapid development of affinity matured monoclonal antibodies using RIMMS," <i>Hybridoma</i> 16(4):381-389 (1997)					MMS," Hybridoma		
	F	Lindley, K.M. et al. "Production of monoclonal antibodies using recombinant baculovirus displaying gp64-fusion proteins," J. Immun. Methods 234:123-135 (2000)							
	G	Marcelino, J. et al. "CACP, encoding a secreted proteoglycan, is mutated in camptodactyl-arthropathy-coxa vara-pericarditis syndrome," <i>Nature Genetics</i> 23:319-322							
:	н	Merberg et al. "A Comparison of Vitronectin and Megakaryocyte Stimulaing Factor. In: Biology of Vitronectins and their Receptors (eds. Pressner et al.) pp. 45-53 (1993)							
	I	Schmid, T.M. et al. "Immunohistochemical distribution of a novel proteoglycan in the surface lamina of articular cartilage," <i>Proceedings of the Orthopedic Res. Soc.</i> p. 97-117 (1994)							
	J	Schumacher, B.L. et al. "Chondrocytes of the superficial zone of bovine articular cartilage synthesize and secrete a novel proteoglycan," Orthopaedic Research Society, poster presentation, 40 th Annual Meeting, New Orleans, LA (Feb. 21-24,1994)							
	K	Schumacher, B.L. et al. "Macromolecules synthesized by articular chondrocytes of the superficial zone but not the deeper zones are also synthesized by synovium," Orthopaedic Research Society, poster presentation, 41 st Annual Meeting, Orlando, Florida, Feb. 13-16,1995, <i>Trans. Orthop. Res. Soc.</i> 20:397 (1995)							
	L 	Schumacher, B.L. cartilage," Amer	et al. "A r ican College	novel proteoglycan synthesized by superficia e of Rheumatology, platform presentation, A	al-zone cho rthr. Rheum	ndrocytes of 36:S90 (19	articular 93)		
	M	Schumacher, B.L. zone of articula	et al. "A mar cartilage	novel proteoglycan synthesized and secreted ," <i>Arch. Biochem. Biophys.</i> 311(1):144-152 (1	by chondro 994)	cytes of the	superficial		
	N			munolocatization of a novel proteoglycan syn Soc. 23:442 (1998)	nthesized b	y cells lini	ng the synovia		

	0	Schumacher, B.L. et al. "Immunodetection and partial cDNA sequence of the proteoglycan, Superficial Zone Protein, synthesized by cells lining synovia joints," <i>J. Orthop. Res.</i> 17:110-120 (1999)
	Р	Su, J-L. et al. "Monoclonal antibodies against human collagenase and stromelysin," <i>Hybridoma</i> 14(4):383-390 (1995)
	Q	Tudor, D. et al. "Superficial Zone Proteoglycan Biosynthesis is Stimulated by Growth Factors But Inhibited b IL-1 In Chondrocytes Maintained in Agarose Cultures," 45 th Annual Meeting, Orthopaedic Research Society, Anaheim, CA (February 1-4, 1999)
EXAMINER:		DATE CONSIDERED:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.